

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PRESENTS

RECEIVED BY THE

ROYAL SOCIETY,

From November 1791 to June 1792.

WITH THE

NAMES OF THE DONORS.

PRESENTS. 1791 Nov. 10. Transactions of the Society for the Encouragement of Arts, Manufactures and Commerce, Vol. IX. London, 1791. Collections towards a Description of the County of Devon, by Sir William Pole, Knt. London, Medical Commentaries for the Year 1790, collected by A. Duncan. Edinburgh, 1791 Observations on Scrophulous Affections, by R. Hamilton. London, 1791. An impartial Inquiry into the present State of Parochial Registers, Charitable Funds, Taxation, and Parish Rates, by J. Lucas. Leeds, 1791 Memoire sur la Combustion du Gaz Hydrogene dans des vaisseaux clos, par M. M. Fourcroy, Vauguelin, et Seguin. Abregé des principaux Phenomenes qui dependent de l'Action du Calorique, par M. Seguin. 8° Discorso che serve di Preliminare alla Storia Na-

1789.

turale di Sicilia, da F. P. Chiarelli. Palermo,

A Treatise on the Origin and component Parts of

the Stone in the Urinary Bladder, by W. Aus-

17. An historical Report on Ramsgate Harbour, by

J. Smeaton, London. 1791.

tin. London, 1791.

DONORS.

The Society for the Encouragement of Arts, Manufactures and Commerce.

Sir John William de la Pole, Bart.

Andrew Duncan, M. D.

Robert Hamilton, M.D.

Mr. James Lucas.

M. Seguin.

Sig. Francesco Paolo Chiarelli.

Alexander Aubert, Esq. F. R. S. William Austin, M. D.

PRESENTS.

Nova Genera et Species Plantarum, quæ sub Itinere in Indiam Occidentalem digessit O. Swartz. Holmiæ 1788. Memoire sur les Moyens de perfectionner l'Etablissement public, formé à Lyon, en faveur des Personnes noyées, par M. des Granges. Lyon, 1790. Supplement à ce Memoire. Lyon, 1790. Denonciation de la mauvaise Connoissance des Temps, par M. Pellizer. Paris, 1790. 24. Transactions of the Linnean Society, Vol. I. London, 1791. 40 Selenotopographische Fragmente zur genauern kentniss der Mondfläche, von J. H. Schræter. Lilienthal, 1791. Dec. 8. An Eulogy on the Hon. James Bowdoin, Esq. by John Lowell. Boston, 1791. Georgicorum Virgilii Maronis Libri IV. Græco carmine heroico expressi, studio Eugenii de Bulgaris. Petropoli, 1786. The Jubilee Medal of the Imperial Academy of Sciences of Petersburg, in bronze. Exposé des Operations faites en France, en 1787, pour la Jonction des Observatoires de Paris et de Greenwich, par M. M. Cassini, Mechain, et Le Gendre. Paris. 15. Scriptores Logarithmici, or a Collection of Tracts on the Nature and Construction of Logarithms. Vol. I. and II. London, 1791. 22. Nova Acta Academiæ Scientiarum Imperialis Petropolitanæ, Tom. VI. Petropoli, 1790. Memoire sur la Nature des Fonctions Arbitraires qui entrent dans les Integrales des Equations, aux Differentielles partielles, par M. Arbogast. St. Petersbourg, 1791. Commentarii de Rebus in Scientia Naturali et Medicina gestis. Volumen XXXII. siæ, 1790. Jan. 12. The Works of John Whitehurst, F.R.S. with Memoirs of his Life and Writings. London, 1792. 19. Meteorological Journal kept at York Fort in Labradore, from October 16, 1766, to July 27, 1767, MSS. Exemplification of the Altitude of the Mercury in Fahrenheit's Thermometer throughout the Year 1790, in the Town of St. George, in Bermuda. MSS.

Musei Leveriani explicatio, opera et studio Geor-

gii Shaw, 1792.

1792.

DONORS.

Olof Swartz, M. D.

M. des Granges.

M. Peliizer.

The Linnean Society.

Mr. Schræter, of Lilienthal.

The American Academy of Arts and Sciences. The Princess Daschkaw.

M. Cassini, F. R. S.

Francis Maseres, F. R. S.

The Imperial Academy of Sciences of Petersburg.

Mr. Hurlock, F. R. S.

Mr. W. Bent.

Sir Joseph Banks, Bart. P. R. S.

H. Hamilton, Esq. Governor of the Bermudas.

Mr. James Parkinson.

PRESENTS. Feb. 2. Lettre de M. Van Marum à M. Berthollet, contenant la Description d'un Gazometre. lem, 1791. C. Linnæi Flora Lapponica, editio altera, stu-9. 80 dio J. E. Smith. Londini, 1792. Principles of Government, by R. Nares. London, 1792. 80 On Electricity, with occasional Observations on Magnetism, by E. Peart, Gainsbrough, 1791 23. Astronomisches Jahrbuch für das Jahr 1794, von I. E. Bode. Berlin, 1791. March 1. Medical Facts and Observations, Vol. II. Lon-80 don, 1792. Medical Commentaries for the Year 1791, collected by A. Duncan. Edinburgh, 1792. Methode pour calculer les Longitudes Geographiques d'après l'Observation d'Eclipses de Soleil, ou d'Occultation d'Etoiles. Verone, 1789. 8. Extrait des Observations Astronomiques et Physiques faites à l'Observatoire Royal en l'Année De la Declinaison et des Variations de l'Aiguille Aimantée, par M. Cassini. Tableau de la Population de toutes les Provinces de France, par M. le Chev. des Pommelles. Paris, 1789. Introduction to Scientific and Philosophic Botany, by S. Saunders. London, 1792. 22. Observations on Reversionary Payments, by R. Price, fifth Edition, by Mr. Morgan, 2 vols. London, 1792. Indian Zoology. Second Edition. London, 1790. An Account of Experiments to determine the specific Gravities of Fluids, thereby to obtain the strength of Spirituous Liquors, by J. Ramsden London, 1792. Memoriæ Populorum, olim ad Danubium, PontumEuxinum, Paludem Mæotidem, &c. Incolentium, e Scriptoribus Historiæ Byzantinæ erutæ, a J. G. Strittero, Tomi IV. Petropoli, 1771-29. Chirurgical Observations relative to the Epiphora, &c. by J. Ware. London, 1792. An Inquiry into the Truth of the Tradition concerning the Discovery of America, by Prince Madog ab Owen Gwynedd, by J. Williams. London, 1791. Farther Observations on the Discovery of America by Prince Madog; by J. Williams. Lon-

don, 1792.

DONORS.

Martinus Van Marum. M. D. of Harlem.

James Edward Smith. M. D. F. R. S. The Rev.R. Nares, A.M.

E. Peart, M. D.

Mr. J. E. Bode, F. R. S.

Samuel Foart Simmons. M. D. F. R. S. Andrew Duncan, M. D.

Sign. Gagnoli.

M. Cassini, F. R. S.

Chev. des Pommelles.

Mr. Saunders.

Mr. Morgan, F. R. S.

Thomas Pennant, Esq. F. R. S. Mr. Ramsden, F. R. S.

Mr. Charles Hatchett.

Mr. James Ware.

John Williams, L. L. D.

PRESENTS.

April 26. Commentationes Societatis Regiæ Scientiarum Gottingensis ad a. 1789 et 90, Vol. X. Gottingæ, 1790. May 3. Museum Leverianum, No. 2. On the Properties of Matter, the Principles of Chemistry, and the Nature of Aeriform Fluids, by E. Peart, Gainsbrough, 1792. 10. An Answer to a Pamphlet entitled a Narrative of Facts, lately published by Mr. Thomas Mudge; by N. Maskelyne. London, 1792. The great Importance, and proper Method of cultivating and curing Rhubarb in Britain, by Sir W. Fordyce. London, 1792. 17. The Christian Philosopher, by N. Robinson, 2 Vols. London, 1757. 4° June 7. Archæologia, Vol. X. London, 1792. Memoire sur les grandes Gelées et leurs Effets, par Mr. l'Abbé Mann. Gand, 1792. The Fall of Man, a Sermon, by J. Watson. Lon-80 don, 1786. An Inquiry into the Nature and Causes of Sickness in Ships of War, by W. Renwick. don, 1792. Memoire sur les Poids et les Mesures, par M. Carney. Montpellier, 1792. 80 14. Archæologia, Vol. IX. London, 1789. 4° 28. A Discourse concerning the Origin and Properties of Wind, by R. Bohun. Oxford, 1674. Experimentos sobre los Sexos y Fecundacion de las Plantas, por D. A. de Marti. Barcelona,

1791.

DONORS.

The Royal Society of Sciences of Gottingen.

Mr. James Parkinson. E. Peart, M. D.

The Rev. Nevil Maskelyne, D. D. F. R. S.

Sir William Fordyce, Knt. F. R. S.

Jonathan Watson, Esq. F. R. S.

The Society of Antiquaries.

Abbé Mann, F. R. S.

Jonathan Watson, Esq. F. R. S. Mr. William Renwick,

M. Carney.

The Society of Antiquaries.

William Seward, Esq. F. R. S.

Don Antonio de Marti.

TO THE

PHILOSOPHICAL TRANSACTIONS

FOR THE YEAR 1792

\mathbf{A}	page
Abbs, the Rev. Cooper. Observations on the remarkable failure of Haddocks, on the coasts of Northumberland, Dur-	
ham, and Yorkshire, Acid, Carbonic. Experiments made with the view of decompound-	3 ⁶ 7
ing it,	289
Observations on Mr. Tennant's Analysis of it,	290
Air. Manner in which it conducts heat, Air, fixed, experiments made with the view of decompound-	70
ing it,	289
Air, inflammable, experiment on the magnetism of,	95
Almanacs of the Hindoos, account of, -	_ 38 3
Areometers of glass, description of two,	435
Astronomers, remarks on an error some have fallen into,	390
Atmosphere of Venus, observations on,	309
of the Moon, observations on,	337
Attrition, on the production of light by it,	28
list of bodies which become luminous by it,	37
MDCCXCII. 3 O	

В	page
BARKER, THOMAS, Esq. Abstract of a register of the barometer, thermometer, and rain, at Lyndon, in Rutland; with the	1 0
rain in Surrey and Hampshire, for the year 1791,	362
Barometer, journal of, at Knightsbridge,	230
at Lyndon, in Rutland,	362
Base line, measurement of, on the coast of Coromandel,	100
BEDDOES, THOMAS, M. D. Further observations on the pro-	
cess for converting cast, into malleable, iron,	257
Bees, observations on,	128
— on their heat, – – –	136
— on their swarming,	141
on their wax,	143
— on the royal cell,	149
— on their eggs,	152
—— on the food of the maggot, or bee bread,	155
- on the excrement of the maggot,	158
— on the chrysalis,	158
— on the seasons of their operations,	160
on the queen bee,	164
on the male bee,	173
— on the labouring bee,	174
on the parts concerned in their nourishment,	176
on their senses,	181
—— on their voice,	182
—— on the female parts,	183
on the male parts,	184
on their sting,	189
on the duration of their lives,	192
Benner, Rev. A. A new suspension of the magnetic needle,	Ŭ
intended for the discovery of minute quantities of magnetic at-	
traction: also an air vane of great sensibility; with new ex-	
periments on the magnetism of iron filings, and brass,	81
Bird, on the conversion of the substance of one into a hardfattymatter,	197
Bladder with bot water, applied to the pit of the stomach, its effects,	206
BLAGDEN, CHARLES, M. D. Supplementary report on the best	
method of proportioning the excise upon spirituous liquors,	425
Brass, experiments on the magnetism of,	96
\mathbf{C}	
Calcination, on the cause of the additional weight which metals	
acquire by it,	974
	374

	page
Cassini, M. remarks on his observations on the ring of Saturn,	10
Cavallo, Mr. An experiment of his repeated,	92
remarks on an opinion of his,	96
CAVENDISH, HENRY, Esq. On the civil year of the Hindoos,	
and its divisions; with an account of three Hindoo almanacs	.0.
belonging to Charles Wilkins, Esq Ceti, o. On the periodical appearance of the star so called, -	383
Chronology of the Hindoos, correction of an error respecting it,	24 195
Clothing, conducting power of substances commonly used for it,	53
Comet, account of one,	23
CURRIE, JAMES, M. D. An account of the remarkable effects	•
of a shipwreck on the mariners; with experiments and observa-	
tions on the influence of immersion in fresh and salt water,	
hot and cold, on the powers of the living body,	199
·	
D	
Day, astronomical, remarks upon,	000
Durbam, on the remarkable failure of haddocks on the coast of,	390 367
with warm, on the remainable failure of maddocks on the count of	307
E	
Earthquake account of one felt in Lincolnshire, and the neigh-	•
bouring counties, – –	283
Eclipse of the moon, remarkable phænomena in one, - Eggs of silk worms, experiments on the impregnation of them,	27
Electricity, atmospherical, apparatus for collecting, described,	186
journal principally relating to,	225 230
Evaporation, observations on,	400
experiments on, in air, and in vacuo,	416
Ewes, on milking them,	364
Excise upon spirituous liquors, on the best method of propor-	
tioning it, – – –	425
Expansion of fluids, two instruments for trying it described,	433
experiments on,	439
${f F}$	
Fatty matter, on the conversion of the substance of a bird into it,	197
FORDYCE, GEORGE, M. D. On the cause of the additional	-31
weight which metals acquire by being calcined,	374

G	page
GILPIN, Mr. GEORGE. Appendix to Dr. Blagden's report on the best method of proportioning the excise upon spirituous li-	
quors, - two areometers of glass, constructed by	439
him, described,	435
H	
Haddocks, on the remarkable failure of them, on the coasts of Northumberland, Durham, and Yorkshire, Hadley, Mr. remarks on his observations on the ring of Sa-	36 ₇
turn,	10
Hampshire, register of rain in that county,	362
Heat, on the production of light by it,	28
—— list of bodies which become luminous by it,	31
experiments upon,	48
manner in which it is conducted by air,	70
Hepar, fulminating, of phosphorus,	304
Herculis, 55th, on the disappearance of the star so called,	26
HERSCHEL, WILLIAM, L. L. D. On the ring of Saturn, and the rotation of the fifth satellite upon its axis,	
miscellaneous observations,	1
Hindoos, correction of an error respecting their chronology	23
observations on their civil year,	195 383
Hives, remarks on such as best expose the operations of bees,	131
Hunter, John, Esq. Observations on bees,	128
Hydrometers, remarks upon,	435
Hygrology, on the laws of,	401
Hygrometry, on the laws of,	407
Hygroscopic substances, observations on,	408
I	
Immersion in water, experiments and observations on the influ-	
ence of,	• 199
Iron, further observations on the process for converting cast,	
into malleable,	· 257
Iron filings, experiments on the magnetism of,	92
Journal, meteorological, principally relating to atmospherical elec-	
tricity,	- 230
" " " " " " " " " " " " " " " " " " "	355

K	page
Kilburn wells, description of, and analysis of their water,	115
${f L}$	
Lacerta, account of a comet in the breast of, Light, on the production of, by heat and attrition, and heat, on the production of them from different bodies, Lincolnshire, account of an earthquake felt in that and the neighbouring counties, bouring counties, Lobsters, how affected by ballast being cast into the sea, Luc, John Andrew de, Esq. On evaporation, Lycopodii semen, extraordinary properties of, Lyndon in Rutland, register of the barometer, thermometer, and	23 28 270 283 368 400 66
rain there,	362.
M	
Magnetic needle, new suspension of, Magnetism of iron filings, experiments on, of inflammable air, experiment on, of brass, experiments on Marsden, William, Esq. Correction of an error respecting the chronology of the Hindoos, Metals, on the cause of the additional weight which they acquire by being calcined, Moisture, observations on, Moon, on the atmosphere of,	92 95 96 195 374 409 337
Needle, magnetic, new suspension of, Northumberland, on the remarkable failure of haddocks on the coast of,	8 ₁ .
O.	J • 7.
Occultation of Jupiter, by the moon, of a telescopic star, P	355 361
Passage thermometer, description of an instrument so called, Patras, or Hindoo almanacs, account of, Pear-gage, remarks on Mr. Smeaton's,	51 3 ⁸ 3 416

Description of the state of the state of	page
PEARSON, GEORGE, M. D. Experiments made with the view of decompounding fixed air, or carbonic acid,	. 0 .
Phosphoric bodies, compendious history of,	289 28
Phosphorus, experiments with, applied to mild fossil alkali,	293
applied to various other substances,	302
Phosphur of lime,	304
Plumbago, how affected by exposure to a strong heat,	262
Porto Novo, measurement of a base line near it,	100
Presents made to the Royal Society, from November 1791, to	
June 1792, – – – – – – – – – – – – – – – – – – –	457
Puddling of iron, observations on the process so called,	² 57
R	
Rain in Rutland, Surrey, and Hampshire, register of,	362
Ramsden, Mr. J. remarks on a pamphlet published by him,	429
experiments on the expansion of fluids, with in-	
struments proposed by him,	439
Razoumowski, Count de, remarks on his investigation of the	
luminous properties of bodies, Read, Mr. John. A meteorological journal, principally relating	41
to atmospherical electricity; kept at Knightsbridge, from the	
9th of May, 1790, to the 8th of May, 1791,	225
Ring of Saturn, observations on,	1
measures of,	11
S	
Satellite, fifth of Saturn, on its rotation upon its axis,	13
on its distance,	17
Saturn, on the ring of,	1
Schirach, Mr. remarks on his experiments respecting queen bees,	164
Schmeisser, Mr. John Godfrey. Description of Kilburn wells,	
and analysis of their water,	115
SCHROETER, JOHN JEROME, Esq. Observations on the atmospheres of Venus, and the Moon, their respective densities, per-	
pendicular heights, and the twilight occasioned by them,	309
Scrobiculus cordis, effects of a bladder with hot water, applied to it,	206
Seas, conjecture respecting their use,	77
Shipwreck, remarkable effects of one on the mariners,	199
Short, Mr. remarks on his observations on the ring of Saturn,	10
Silk worms, experiments on the impregnation of their eggs,	186

	page
Smeaton, Mr. remarks on his pear-gage, -	416
SNEYD, THOMAS, Esq. On the conversion of the substance of a	
bird into a hard fatty matter,	197
Snow, opinion respecting its use,	76
Spider's thread, experiments with,	82
Spirituous liquors, on the best method of proportioning the ex-	
cise upon them,	425
Steam, observations on,	401
Sugar, its effect in reducing the apparent strength of spirit,	438
Sulphur, experiments with,	307
Surrey, register of rain in that county,	362
T	
Tennant, Mr. remarks on his analysis of carbonic acid, – Thermometer. Description of an instrument called a passage ther-	290
mometer, – – –	51
journal of, at Knightsbridge,	230
at Lyndon, in Rutland,	362
for taking the heat of the body, remarks on	223
THOMPSON, Sir BENJAMIN. Experiments upon heat,	48
TOPPING, Mr. MICHAEL. An account of the measurement of a base line upon the sea beach, near Porto Novo, on the coast	
of Coromandel, in May, 1788,	100
Torcb, lighted, its use in collecting atmospherical electricity,	228
TURNOR, EDMUND, Esq. A narrative of the earthquake felt in	
Lincolnshire, and the neighbouring counties, on the 25th of	
February, 1792,	283
Tusser's Husbandry, extracts from, with remarks,	36 <u>5</u>
Twilight of Venus, observations on,	309
of the moon, observations on,	337
${f V}$	
Venus, on the atmosphere of,	309
\mathbf{W}	
Water, immersion in, experiments and observations on the influ-	
ence of it,	199
cold, poured on the head, its effects,	218
of Kilburn wells, analysis of,	115

	page
WEDGWOOD, Mr. THOMAS. Experiments and observations on the production of light from different bodies, by heat and by	
attrition, – – –	28
Continuation of a paper on the pro-	
duction of light and heat from different bodies,	270
Wilhelmi, remarks on his experiments respecting queen bees,	166
Wind, journal of, at Knightsbridge,	230
Witch-meal, extraordinary properties of,	66
\mathbf{Y}	
Year, civil, of the Hindoos, observations on,	383
Yorkshire, on the remarkable failure of haddocks on the coast of,	367
${f z}$	
Zinc, experiments with,	375

From the Press of W. BULMER & Co. Cleveland-Row, St. James's.